

FIG. 1

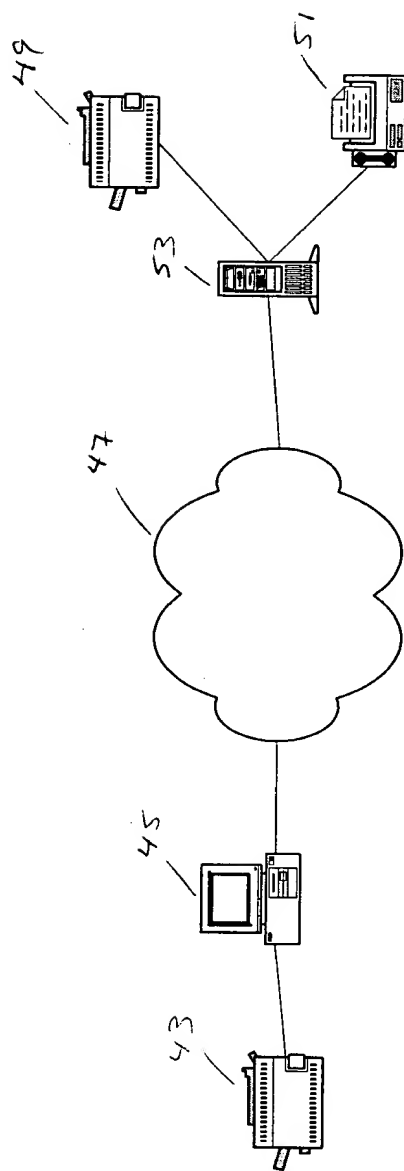


FIG. 2

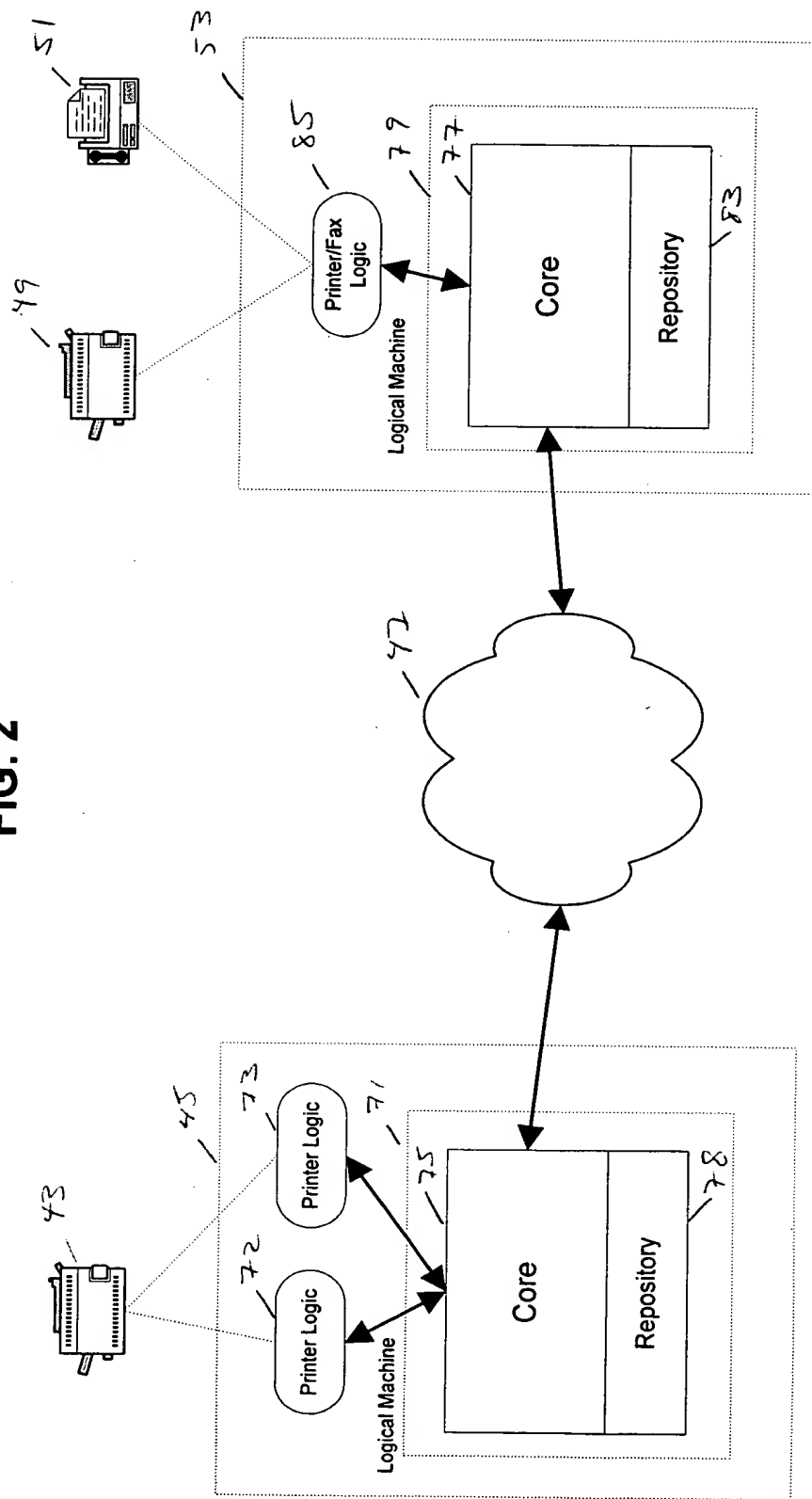
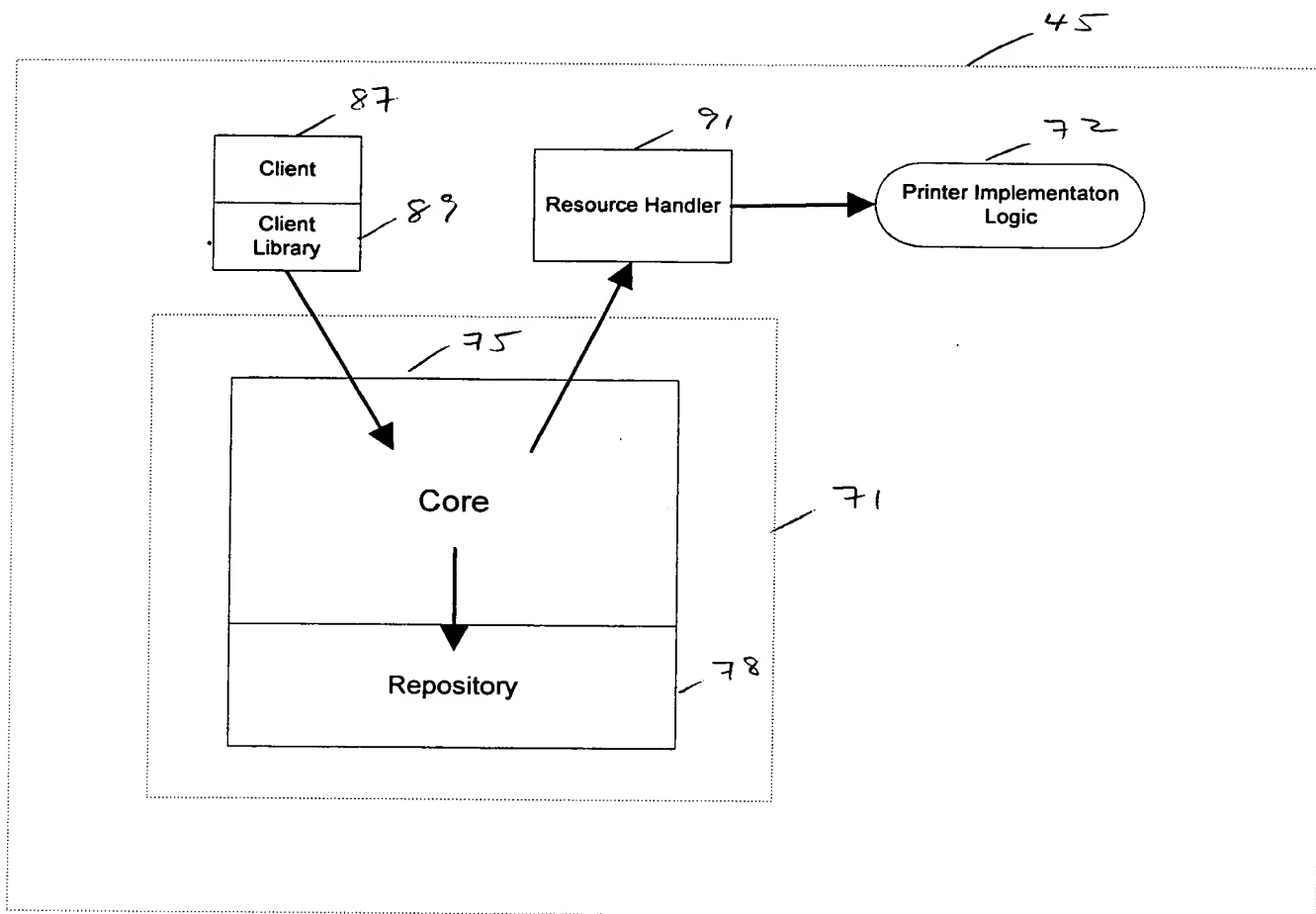


FIG. 3A



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FIG. 3B

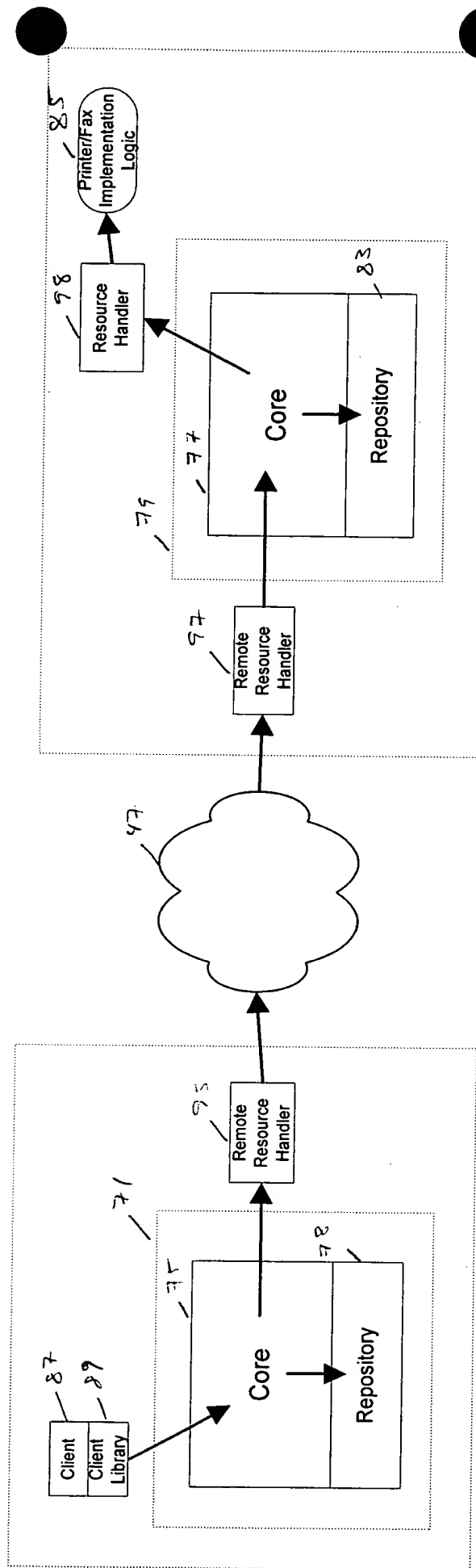


FIG. 4

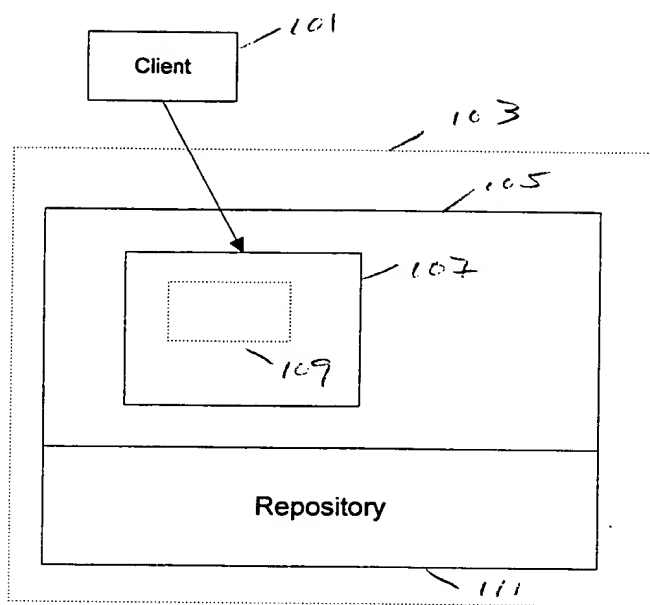


FIG. 5

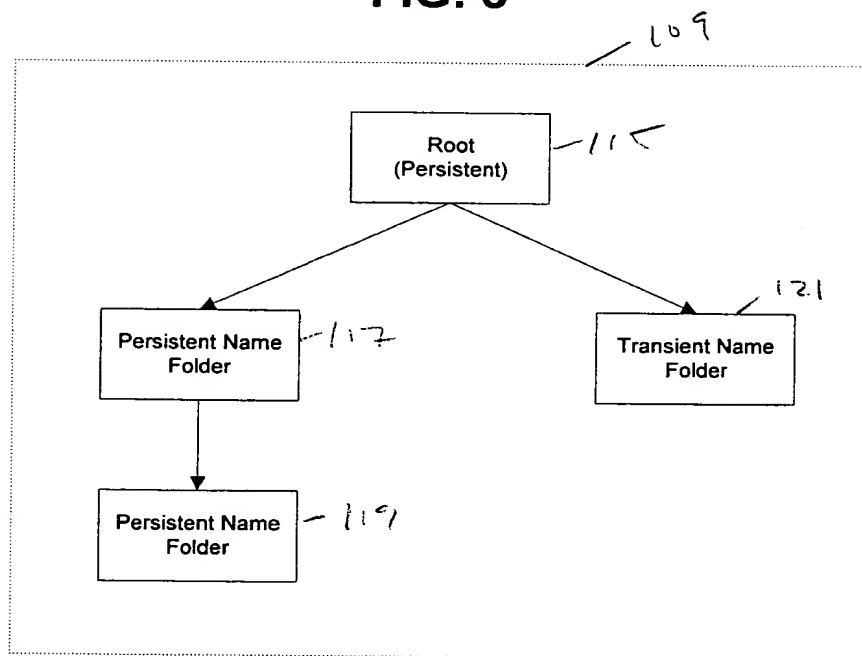


Figure 1 consists of 12 bar charts (a-l) showing the percentage of total catch for various fish species in the Chesapeake Bay from 1990 to 2001. The species are: a) Atlantic croaker, b) Striped bass, c) Weakfish, d) Spot, e) Blue crab, f) Rockfish, g) Atlantic silverside, h) Atlantic herring, i) Atlantic menhaden, j) Atlantic tomcod, k) Atlantic silverside, and l) Atlantic herring. Each chart displays data for 1990, 1991, 1992, 1993, 1994, 1995, 1996, 1997, 1998, 1999, 2000, and 2001. The y-axis represents the percentage of total catch, ranging from 0 to 100. The x-axis represents the year. Error bars are shown for each data point.

FIG. 7

While (not done())

{

begin scope;
create resource 1;
find resource 2;
use resource 2;
end scope;

}

FIG. 8

While (not done())

{

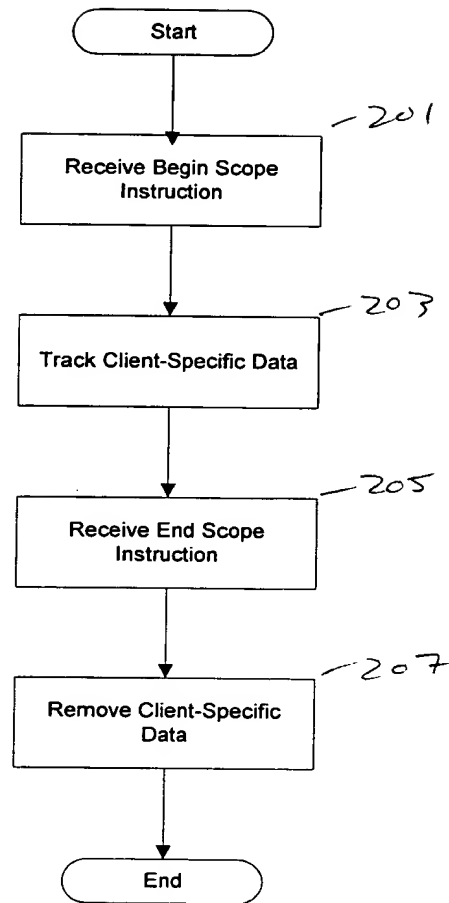
begin first scope;
create resource 1;

begin second scope;
create resource 3;
find resource 4;
save resource 4 as "printer" in
persistent-folder;
end second scope;

find resource 2;
use resource 2;
end first scope;

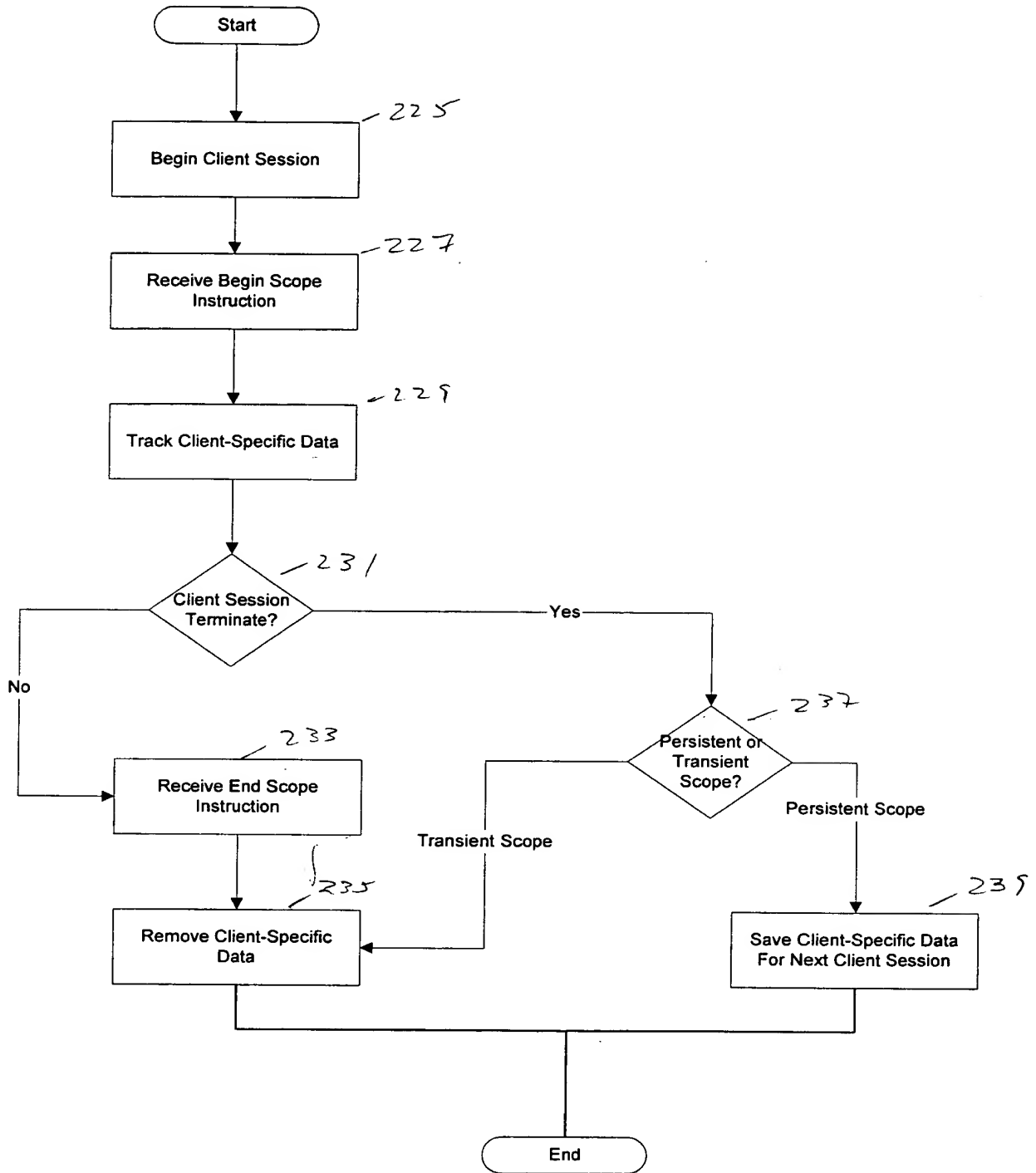
}

FIG. 9A



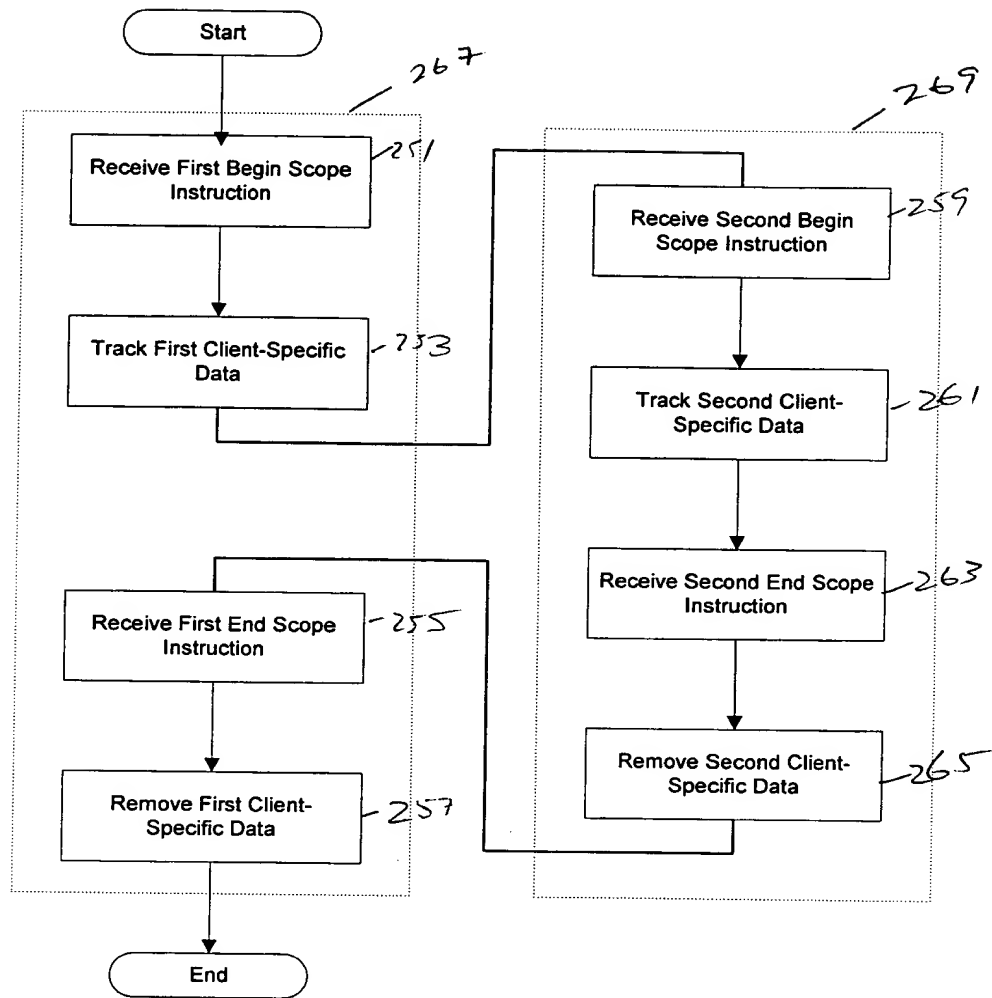
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FIG. 9B



000001 20000000

FIG. 9C



09733027.120800

FIG. 10

Scope Data Structure 275

